

CANADA

THE
SELKIRK RANGE
BRITISH COLUMBIA



3 1761 11557570 6



326407 36.
24. 4.

Rg. 2

Rg. 1

SIXTH MERIDIAN

Rg. 29

Rg. 28

Alber
Snowfield

Rg. 27

DEPARTMENT OF THE INTERIOR
CANADA

TOPOGRAPHICAL MAP
OF PART OF
THE SELKIRK RANGE
BRITISH COLUMBIA

ADJACENT TO THE
CANADIAN PACIFIC RAILWAY

From Photographic Surveys by Arthur O. Wheeler F.R.G.S.
Assisted by H.G. Wheeler and M.P. Bridgland, B.A.
1901-2.

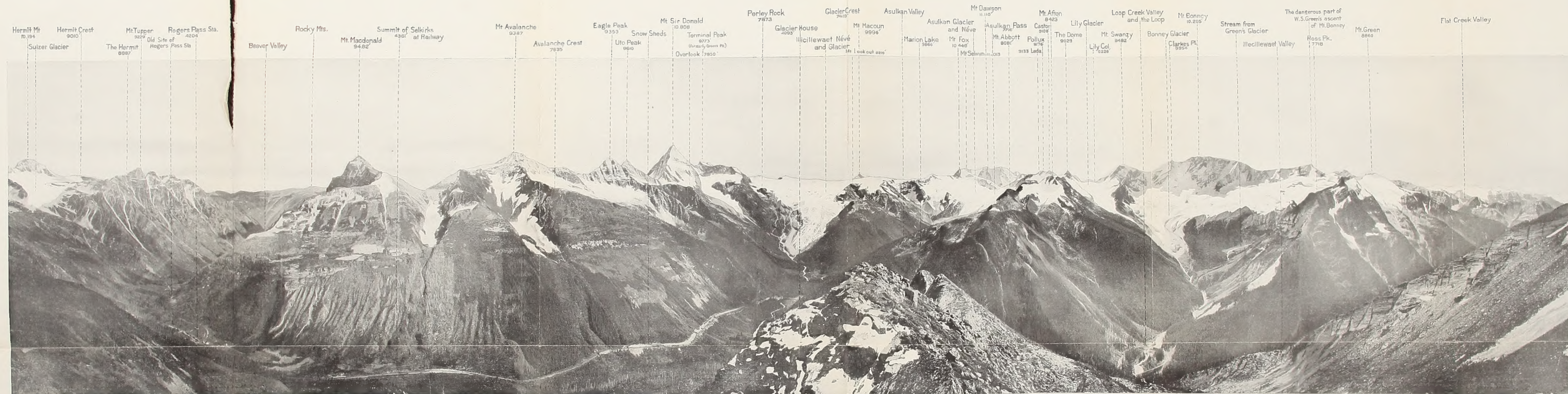
Published by Authority of the Hon. Frank Oliver
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W.W. Cory, Deputy Minister.

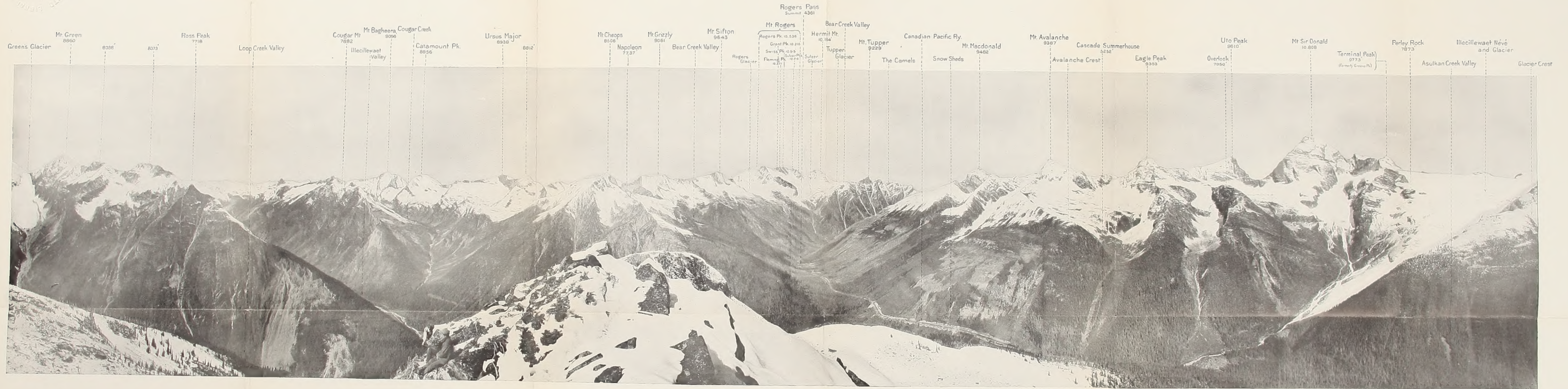
Scales



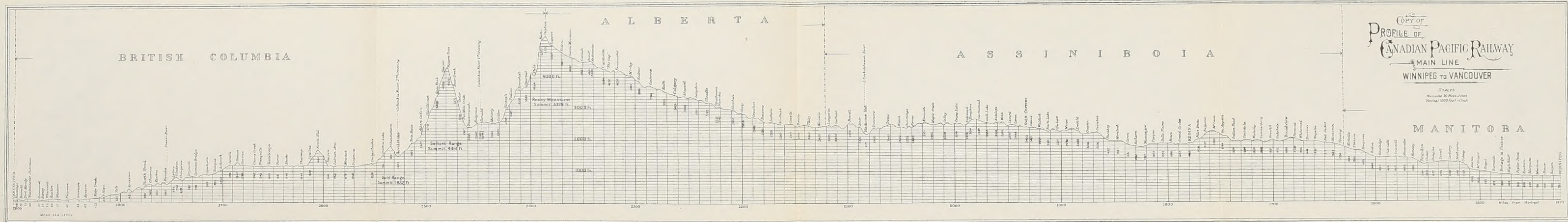
Natural Scale..... $\frac{1}{60,000}$
Contour Interval.....100 Feet
Datum.....Mean Sea Level



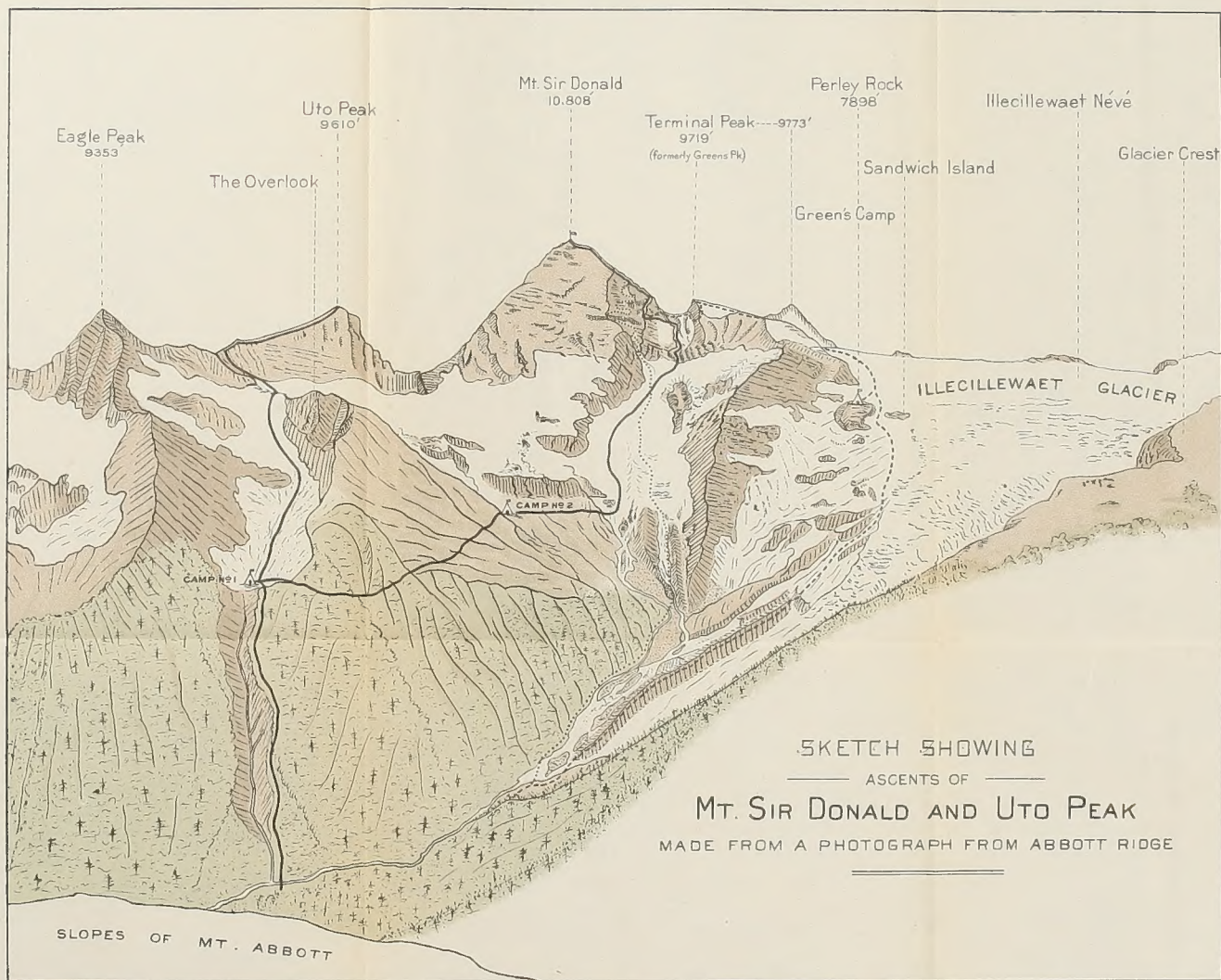
THE SELKIRK RANGE FROM "NAPOLEON"



THE SELKIRK RANGE FROM MOUNT ABBOTT



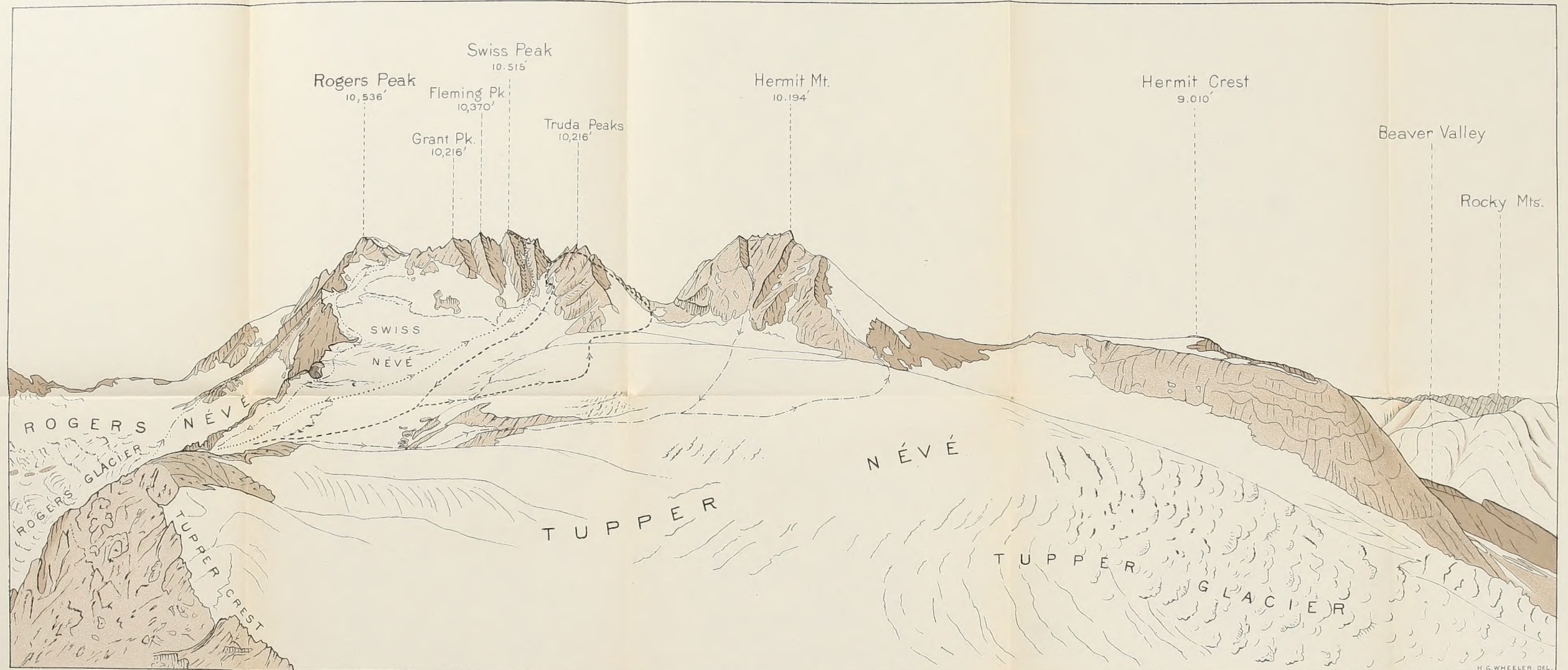
Accompanying Report on Altitudes in the Dominion of Canada
by James White, F.R.S., Geographer, Dep^y of Interior.



Routes followed by Huber and Sulzer in 1890 shown ~

Route followed by Green and Leprince-Ringuet in 1888 and 1899 shown . . .

Route followed by Vaux in 1900, and the present route shown



Herr Carl Sulzer's route in 1890 shown.....

Abbott, Thompson and Little's route in 1896 shown.....

The arrowheads indicate the direction of travel

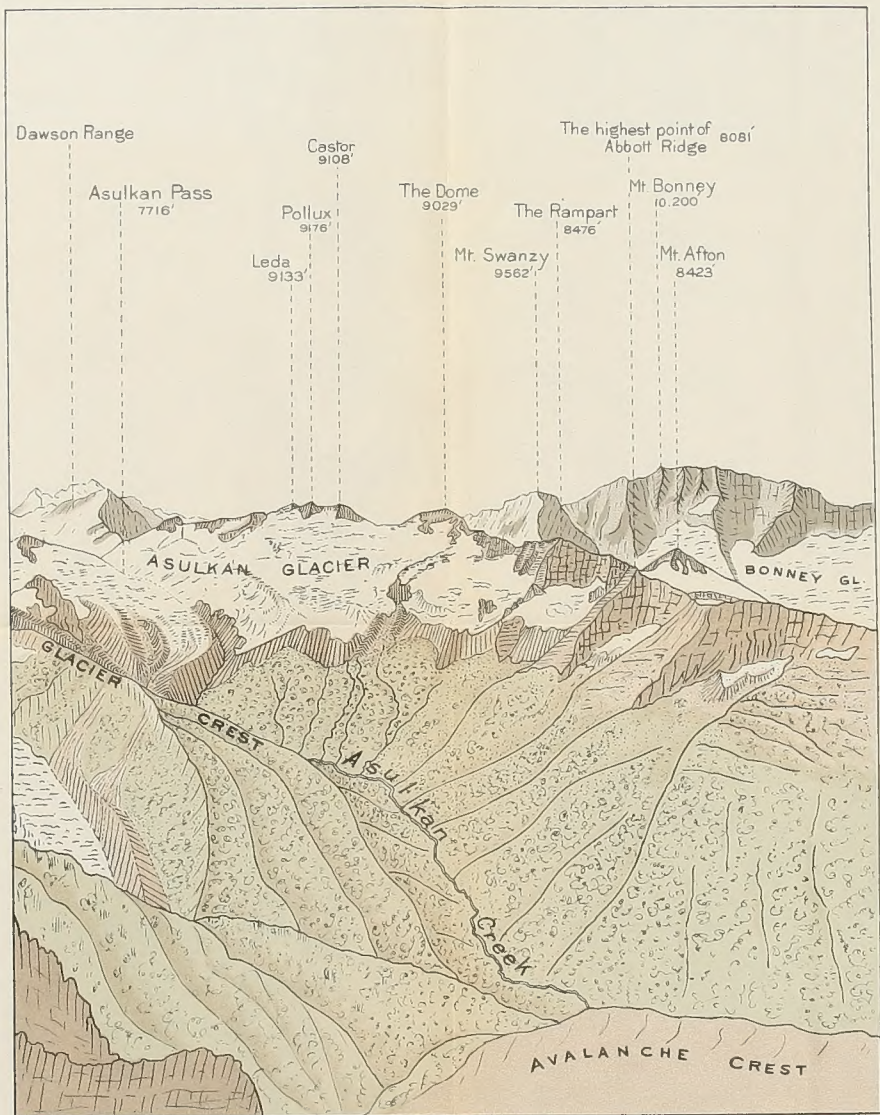
Topographical Survey route in 1901 shown.....

Rev. Herdman, Gray and Gordon's route to

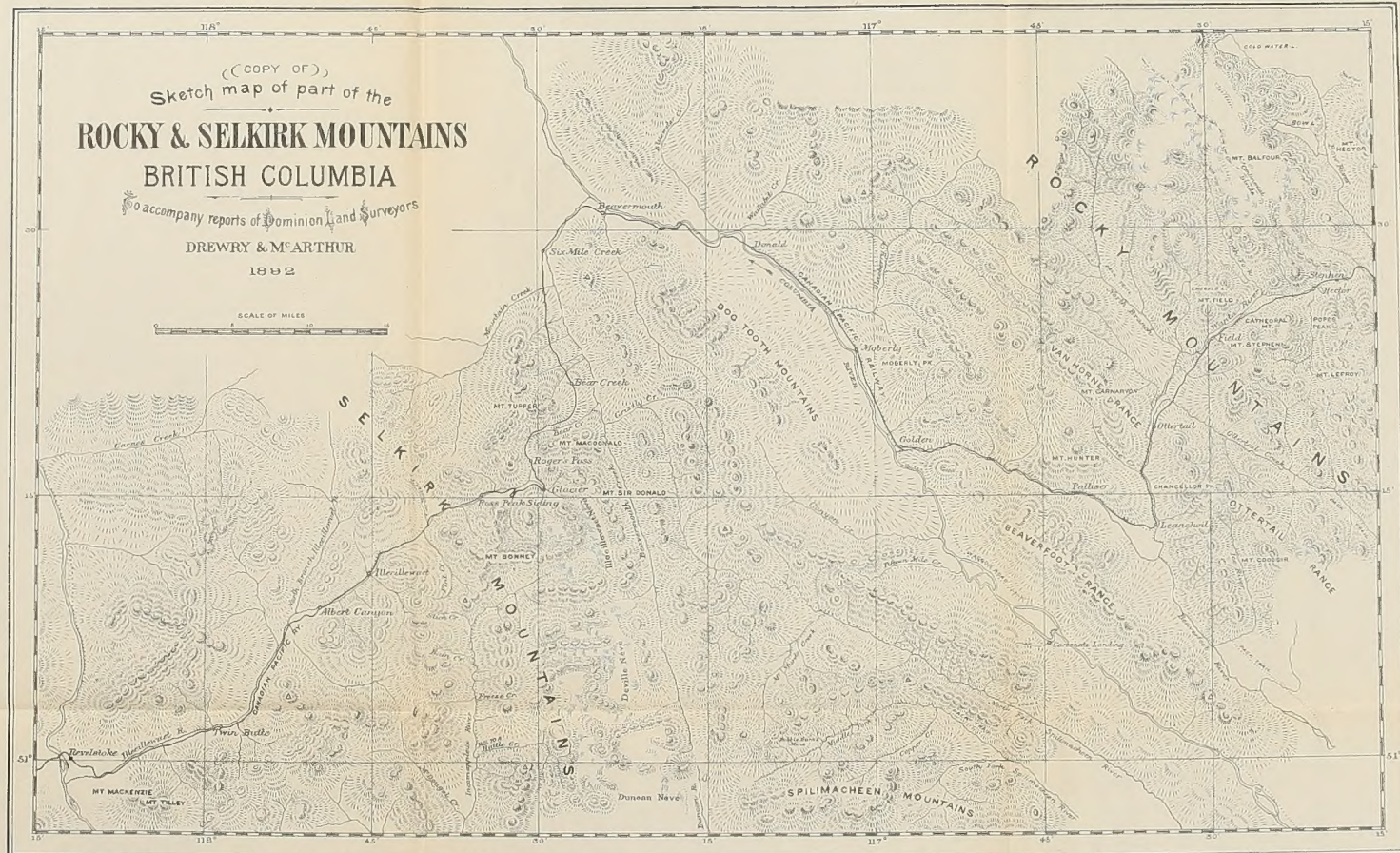
Mt. Hermit in 1904 shown.....

SKETCH SHOWING ASCENT OF SWISS PEAK AND ROGERS PEAK

MADE FROM A PHOTOGRAPH FROM TUPPER CREST



— SKETCH SHOWING THE ABBOTT RIDGE —
 MT. AFTON, THE RAMPART, THE DOME, CASTOR AND POLLUX
 — From a Photograph from Mt. Avalanche —



REFERENCE

1	Swiss Peak	10 662 feet
2	M ^r Rogers	10 694
3	M ^r Hermit	9 680
4	M ^r Tupper	9 053
5	Rogers Pass Depot	4 275
6	Rogers Pass	4 313
7	M ^r Donald	9 440
8	M ^r Cheops	8 870
9	M ^r Avalanche	
10	Eagle Peak	9 497
11	Glacier House	4 122
12	Ross Peak	7 616
13	M ^r Bonney	10 022
14	Lily Glacier	
15	Asulkan Pass	7 092
16	Illecillewaet Glacier	
17	M ^r Sir Donald	10 662
18	Porley Rock	7 182
19	Illecillewaet Neve	7 596
20	(Lake) Glacier Circle	5 670
21	North Sentinel	
22	South Sentinel	
23	M ^r Fox	
24	Geikie Glacier	
24 ^a	Dawson Glacier	
25	Fish Creek	
26	M ^r Donkin	
27	Donkin Pass	7 731
28	M ^r Dawson	
29	M ^r Deville	9 122
30	Mitre Glacier	
31	M ^r Mitre	
32	Van Horne Glacier	
33	M ^r Purity	
34	Dirty Glacier	
35	Deville Neve	
36	Napoleons Eagle	
37	Grand Glacier	
38	M ^r Sugar Loaf	9 279
39	Beaver Glacier	
40	Duncan Glacier	
41	M ^r Duncan	
42	M ^r Beaver	

PART OF THE SELKIRK RANGE BRITISH COLUMBIA

to illustrate the climbing done in 1890 from Glacier House.

FROM SURVEYS & PHOTOGRAPHS BY

MESSRS. EMIL HUBER

and

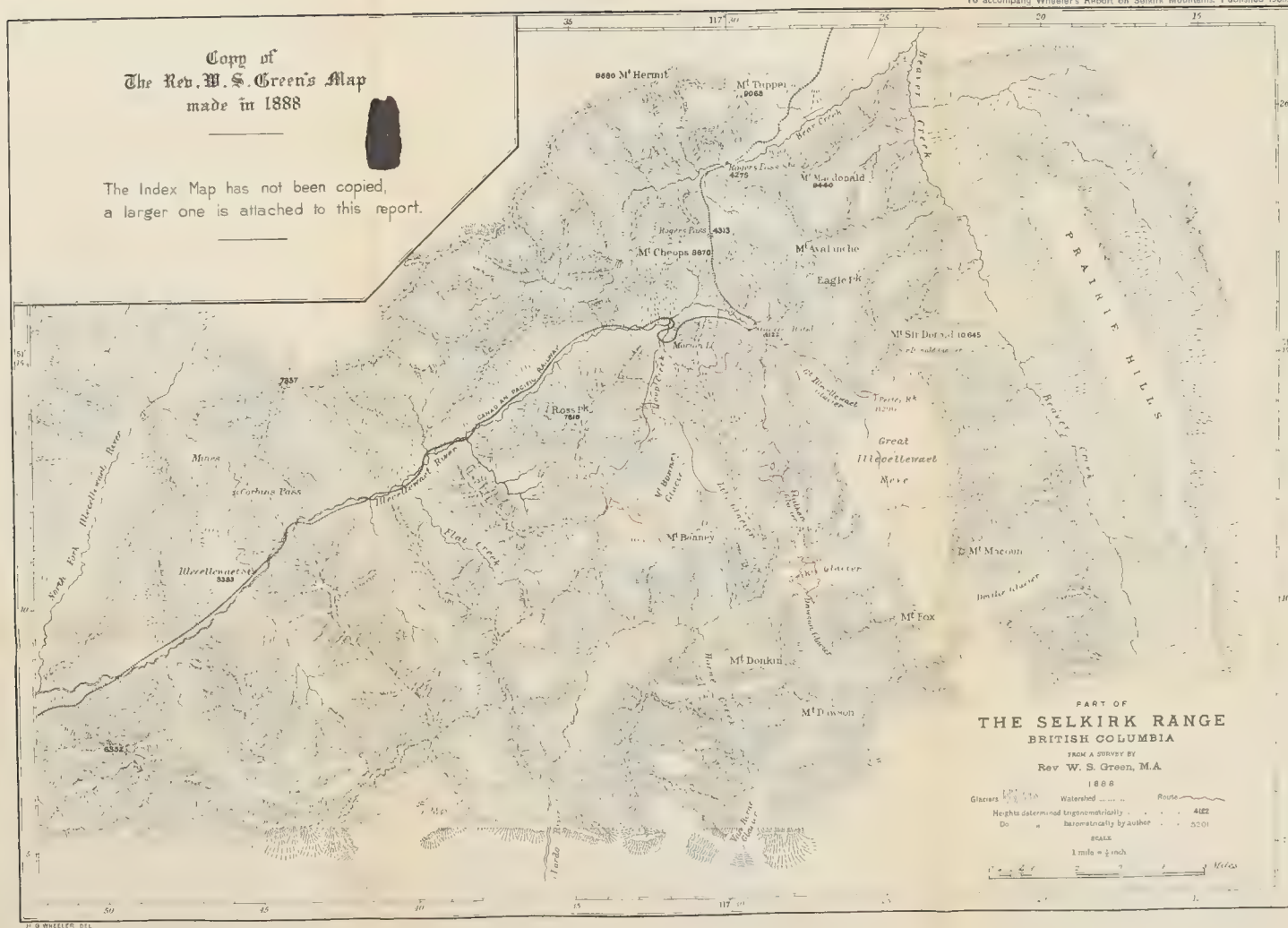
HAROLD W. TOPHAM F.R.G.S.

Scale Two Miles - One Inch

Authors' Routes

COPY FROM THE ORIGINAL

The Index Map has not been copied,
a larger one is attached to this report.

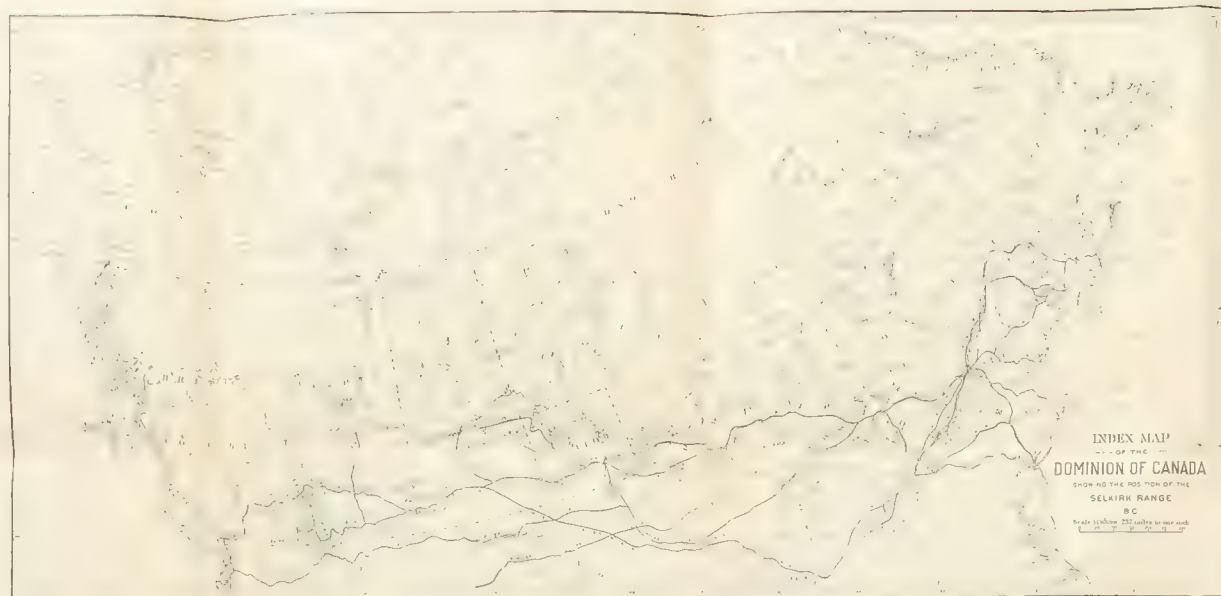




REFERENCES

- Triangulation and camera stations shown ▲
- Made trails —
- Rivers and permanent streams —
- Watercourses with intermittent flow —
- Streams with wide gravel beds —
- Glaciers and moraines —
- Permanent bodies of snow —
- Morainial detritus and rockfalls —
- Railways and snow-sheds —
- Station houses —
- Green timber —

TOPOGRAPHICAL SURVEYS BRANCH
Ottawa, June 15th 1906.
Edwin
Surveyor General
of Dominion Lands



Rg. 2

Rg. 1

Tp. 26

Tp. 25

Tp. 23

Tp. 24

RANGE

CLACH-NA-COODIN

REVELSTOKE

RANGE

Tp. 22

Rg. 3

GOLD

Tp. 21

McArthur

MT BEGGIE

Begbie

N End Base

MT HARKENIC

6044

S End Base

Greeley Creek East

7200

Greeley Creek South

7200

Twin Creek West

7200

Twin B. site

6950

1907

Twin Butte

North Twin

7200

North Twin

7200

MT DUFF 6700 6800



MAP OF THE NORTH-WEST TERRITORY OF THE PROVINCE OF CANADA

From actual survey during
the years 1856-57

This Map made for the North West Company in 1856 and delivered to
The Honorable William A. Gillingham then agent, embraces the Region
lying between 45 and 60 degrees North Latitude and 100 and 125 degrees
West Longitude comprising the surveys and traverses of 1856-57 namely
the Survey and survey of the *Creco* Territory to the *St. Lawrence*,
the survey of the *St. Lawrence* Lake, *Slave River* and Lake, from which
flows *MacKenzie River* to the *Arctic Ocean*, the *St. Lawrence* of the
Alexander MacKenzie in 1781 down part of *Creco* River
together with the survey of this River to the
Pacific Ocean by the late *MacKenzie*,
of the North West Company,
by David Thompson
Astronomer and Surveyor



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Canada. Topographical Survey

Bulletin no. 16.

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[Bulletin, no. 16]. (The Selkirk range,
by A.O. Wheeler. vol. 2 - maps, etc., in portfolio
case.)

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